held extended to hold the loops until later in the tufting cycle.

- 12. (New) The method claimed in claim 3, further characterized in that the loopers are held extended to hold the loops until later in the tufting cycle.
- 13. (New) The method claimed in claim 10, further characterized in that the loopers are held extended to hold the loops until later in the tufting cycle.
- 14. (New) The method claimed in claim 1, 2, 8 or 9, further characterized in that the hooks are held extended to hold the loops until later in the tufting cycle.
- 15. (New) The method claimed in claim 3, further characterized in that the hooks are held extended to hold the loops until later in the tufting cycle.
- 16. (New) The method claimed in claim 10, further characterized in that the hooks are held extended to hold the loops until later in the tufting cycle.
- 17. (New) The method claimed in claim 1, 2, 8 or 9, further characterized in that the knives are advanced to cut the loops at a point where the loops always have the same length.
- 18. (New) The method claimed in claim 3, further characterized in that the knives are advanced to cut the loops at a point where the loops always have the same length.
- 19. (New) The method claimed in claim 10, further characterized in that the knives are advanced to cut the loops at a point where the loops always have the same length.
- 20. (New) The method claimed in claim 11, further characterized in that the knives are advanced to cut the loops at a point where the loops always have the same length.
- 21. (New) The method claimed in claim 12, further characterized in that the knives are advanced to

